

### APPLICATION

NYU Langone Health

#### PURPOSE

To minimize or eliminate hazards associated with piped medical gas.

To comply with National Fire Protection Association (NFPA) 99-2012 Edition, and American Society of Sanitary Engineering (ASSE) requirements.

POLICY AND GENERAL INFORMATION

Se(e)6 HeSenalth

Page 1 of 4



Page 2 of 4

## 3.0 **Authorization to work**

3.1 Prior to any installation, testing, or maintenance of, or work on, medical gas outlets





- x Certified personnel shall conduct a Standing Pressure Test for 24 hours at 20% above normal working pressure. The test shall include a check for leaks, with retest if leaks are identified. For vacuum systems, it shall be conducted at no less than 12 inches of mercury (Hg).
- x Following pressure testing, certified personnel shall purge lines with oil-free, dry nitrogen in accordance with NFPA 99 (2012) to ensure that no debris remains in the piping.
- x A certified vendor shall conduct purity testing (of all lines affected) with oilfree, nitrogen gas, and submit the results to Facilities or Real Estate for review.
- x The certified vendor shall conduct a final Tie-In Test at normal system pressure.

#### 6.0 Labeling

6.1





## Page 4 of 4

Replaces	03/2021		
<b>Reviewed by</b>	ewed by D. Bensimon, Facilities Operations J. Burke, NYULH-LI, Facility & Plant Management		
	M. Ciferri, NYULH-B Facilities Management		
	E. Cintron, Real Estate		
	R. Cohen, Facilities Operations		
	N. Ejaz, NYULH-B Safety Officer		
	M. Figueroa, Environmental Health and Safety		
	D. Rubbo, NYULOH Facilities Engineering		
NYU Langone Hospital EOC Committee			
	NYU Langone Orthopedic Hospital EOC Committee		
	NYU Langone Hospital – Brooklyn EOC Committee		
	NYU Langone Hospital – Long Island EOC Committee		
	Family Health Centers at NYU Langone EOC Committee		

## **Summary of Revisions**

<b>Revision date</b>	Section	Changes
June 2021	2.2	Adds Types/Vendors for outlets at NYULOH, NYULH-LI and Offsites
	6.2	Adds requirement for clear adapter connections to patient medical supply tubing

Ma81